

JACKSON'S

Will offer to-morrow

Gloves

AT REMOVAL SALE PRICES.

100 doz. Real Kid Gloves, pearl color, with black embroidery, at

79c.

FORMERLY SOLD AT \$1.50.

777 BROADWAY, Between 9th & 10th sts.

Just What I Want!

Credit Clothing

FOR MEN AND BOYS.

Ready Made and to Order, on Weekly or Monthly Installments, Without Securities. Ladies' Suits, Wraps, Jackets, Dress Goods, &c. on CREDIT at Cash Prices. Separate Department for Ladies' Wear. Jewelry, Watches, Diamonds, &c. Reasonable Moderate Creditors.

Progressive Credit Clothing Co. 112 WEST 14TH ST. Near Sixth Ave. NEW YORK. Open every 5 P. M. Monday until 10 P. M. and Saturday until 11 P. M. Ladies' Dressing Room in the Premises.

GENTLEMEN'S latest Broadway style hats reduced at strictly wholesale prices. JACKSON'S 507 CO. 22 Desborough St.

RUPTURE CURED.

The Improved Elastic Truss is the only truss in existence that is worn with absolute comfort night and day, as it retains the rupture under the hardest exercise or severe strain, and will effect a permanent and speedy cure without regard to the size of the patient; examination free. Lady in attendance for ladies. Send for pamphlet.

IMPROVED ELASTIC TRUSS, 435, 522 and 524 Broadway, corner 12th St., New York.

DANDY HAT CO., 22 Desborough St., retail Broadway 33 and 34 hats for \$1.50 and \$2.00.

Furnished Rooms to Let.

BROADWAY, 119, between 10th and 11th sts.—Comfortable second floor hall bedrooms, front, gas, bath, oven.

ROOM TO LET for a respectable young woman, 237 6th St., 2d floor.

For entertaining gossip of the inf, the ball field and the ring read the 6 O'Clock Edition and the Sporting Extra of The Evening World.

EHRRICH BROS.

TAKE ELEVATOR TO 4TH FLOOR.

GREAT SALE OF CLOTHING.

PROBABLY no branch of trade has suffered more from the prevailing depression than the Clothing business. To this is mainly due the fact that we shall offer to-morrow the following items at about 2-3 the price regularly asked for such garments. Remember, THESE GOODS ARE ALL strictly well made and trimmed and PERFECT FITTING.

500 BOYS' SUITS, AND EXTRA PANTS, ages 4 to 14, regular price 3.00, at **2.98.**
400 BOYS' SUITS, AND EXTRA PANTS, made with double welt and knees, warranted not to rip, regular price 3.00, at **3.98.**
1,000 WASH SUITS, made in Sailor Blouse or Zouave style, Blue or Striped Galatea Cloth, Suit, Lanyard and Whistle, **93c.** Sold elsewhere at 1.00.

2,500 Pairs Wash Pants for Boys, ages 4 to 12, made of Blue or Stripe Galatea Cloth, Warranted Fast Color, **29c.** Sold Elsewhere at 50c.

300 Youths' all-wool, ages 14 to 19 years, CHEVIOT SUITS, in ALL NEW DESIGNS, at **6.50.** Regular price, \$10.00.
300 Men's All-Wool CHEVIOT SUITS, 8 styles to select from. All new patterns, perfect in fit and make, at **8.90.** Regular price, \$12.00.

SIXTH AVE. AND 23D STREET.

CAMMEYER

STAMPED ON A SHOE MEANS STANDARD OF MERIT.

6TH AVE., CORNER 20TH ST.

Kangaroo Calf

IS AN ENTIRELY NEW LEATHER IN THE MANUFACTURE OF CHILDREN'S SHOES. IT IS WEAR-RESISTING, AND BEING DULL BY NATURE, CANNOT BECOME SHABBY AS SOON AS OTHER LEATHERS. NOWHERE ELSE CAN THESE SHOES BE PURCHASED.

WOMEN'S SIZES KANGAROO CALF Button and Laced Shoes, SPRING HEEL, WIDTHS A, B, C, D. SIZES 2 1/2 to 6.

\$2.00. Misses' Kangaroo Calf Button and Laced Shoes, Spring Heel, WIDTHS A, B, C, D. SIZES 11 to 12.

\$1.75. Children's Kangaroo Calf Button and Laced Shoes, Spring Heel, WIDTHS A, B, C, D. SIZES 6 to 10 1/2.

I HAVE NO AGENCIES OR BRANCH STORES. MY SHOES CANNOT BE PURCHASED OF ANY OTHER DEALER.

STORE OPEN SATURDAY UNTIL 10 P. M. A. J. CAMMEYER, 6th Ave., cor. 20th St.

Help Wanted—Female.

FORWARDED—Wanted, a thoroughly competent foreigner for bookwear manufacture; state experience, salary expected, & name references; must assume position by June 10. Randall, Foster & Randall, Rochester, N. Y.

Business Opportunities.

DECORATION DAY.—Band uniforms, military goods and equipments to hire at reasonable rates. Hartford, Conn. 224 Bowery.

\$1.75—T. E. SIDE WALL P. CO. papers a room with fine glazed paper, \$2.00 and 25c. to 50c. to 100c. to 200c. to 300c. to 400c. to 500c. to 600c. to 700c. to 800c. to 900c. to 1000c. to 1100c. to 1200c. to 1300c. to 1400c. to 1500c. to 1600c. to 1700c. to 1800c. to 1900c. to 2000c. to 2100c. to 2200c. to 2300c. to 2400c. to 2500c. to 2600c. to 2700c. to 2800c. to 2900c. to 3000c. to 3100c. to 3200c. to 3300c. to 3400c. to 3500c. to 3600c. to 3700c. to 3800c. to 3900c. to 4000c. to 4100c. to 4200c. to 4300c. to 4400c. to 4500c. to 4600c. to 4700c. to 4800c. to 4900c. to 5000c. to 5100c. to 5200c. to 5300c. to 5400c. to 5500c. to 5600c. to 5700c. to 5800c. to 5900c. to 6000c. to 6100c. to 6200c. to 6300c. to 6400c. to 6500c. to 6600c. to 6700c. to 6800c. to 6900c. to 7000c. to 7100c. to 7200c. to 7300c. to 7400c. to 7500c. to 7600c. to 7700c. to 7800c. to 7900c. to 8000c. to 8100c. to 8200c. to 8300c. to 8400c. to 8500c. to 8600c. to 8700c. to 8800c. to 8900c. to 9000c. to 9100c. to 9200c. to 9300c. to 9400c. to 9500c. to 9600c. to 9700c. to 9800c. to 9900c. to 10000c. to 10100c. to 10200c. to 10300c. to 10400c. to 10500c. to 10600c. to 10700c. to 10800c. to 10900c. to 11000c. to 11100c. to 11200c. to 11300c. to 11400c. to 11500c. to 11600c. to 11700c. to 11800c. to 11900c. to 12000c. to 12100c. to 12200c. to 12300c. to 12400c. to 12500c. to 12600c. to 12700c. to 12800c. to 12900c. to 13000c. to 13100c. to 13200c. to 13300c. to 13400c. to 13500c. to 13600c. to 13700c. to 13800c. to 13900c. to 14000c. to 14100c. to 14200c. to 14300c. to 14400c. to 14500c. to 14600c. to 14700c. to 14800c. to 14900c. to 15000c. to 15100c. to 15200c. to 15300c. to 15400c. to 15500c. to 15600c. to 15700c. to 15800c. to 15900c. to 16000c. to 16100c. to 16200c. to 16300c. to 16400c. to 16500c. to 16600c. to 16700c. to 16800c. to 16900c. to 17000c. to 17100c. to 17200c. to 17300c. to 17400c. to 17500c. to 17600c. to 17700c. to 17800c. to 17900c. to 18000c. to 18100c. to 18200c. to 18300c. to 18400c. to 18500c. to 18600c. to 18700c. to 18800c. to 18900c. to 19000c. to 19100c. to 19200c. to 19300c. to 19400c. to 19500c. to 19600c. to 19700c. to 19800c. to 19900c. to 20000c. to 20100c. to 20200c. to 20300c. to 20400c. to 20500c. to 20600c. to 20700c. to 20800c. to 20900c. to 21000c. to 21100c. to 21200c. to 21300c. to 21400c. to 21500c. to 21600c. to 21700c. to 21800c. to 21900c. to 22000c. to 22100c. to 22200c. to 22300c. to 22400c. to 22500c. to 22600c. to 22700c. to 22800c. to 22900c. to 23000c. to 23100c. to 23200c. to 23300c. to 23400c. to 23500c. to 23600c. to 23700c. to 23800c. to 23900c. to 24000c. to 24100c. to 24200c. to 24300c. to 24400c. to 24500c. to 24600c. to 24700c. to 24800c. to 24900c. to 25000c. to 25100c. to 25200c. to 25300c. to 25400c. to 25500c. to 25600c. to 25700c. to 25800c. to 25900c. to 26000c. to 26100c. to 26200c. to 26300c. to 26400c. to 26500c. to 26600c. to 26700c. to 26800c. to 26900c. to 27000c. to 27100c. to 27200c. to 27300c. to 27400c. to 27500c. to 27600c. to 27700c. to 27800c. to 27900c. to 28000c. to 28100c. to 28200c. to 28300c. to 28400c. to 28500c. to 28600c. to 28700c. to 28800c. to 28900c. to 29000c. to 29100c. to 29200c. to 29300c. to 29400c. to 29500c. to 29600c. to 29700c. to 29800c. to 29900c. to 30000c. to 30100c. to 30200c. to 30300c. to 30400c. to 30500c. to 30600c. to 30700c. to 30800c. to 30900c. to 31000c. to 31100c. to 31200c. to 31300c. to 31400c. to 31500c. to 31600c. to 31700c. to 31800c. to 31900c. to 32000c. to 32100c. to 32200c. to 32300c. to 32400c. to 32500c. to 32600c. to 32700c. to 32800c. to 32900c. to 33000c. to 33100c. to 33200c. to 33300c. to 33400c. to 33500c. to 33600c. to 33700c. to 33800c. to 33900c. to 34000c. to 34100c. to 34200c. to 34300c. to 34400c. to 34500c. to 34600c. to 34700c. to 34800c. to 34900c. to 35000c. to 35100c. to 35200c. to 35300c. to 35400c. to 35500c. to 35600c. to 35700c. to 35800c. to 35900c. to 36000c. to 36100c. to 36200c. to 36300c. to 36400c. to 36500c. to 36600c. to 36700c. to 36800c. to 36900c. to 37000c. to 37100c. to 37200c. to 37300c. to 37400c. to 37500c. to 37600c. to 37700c. to 37800c. to 37900c. to 38000c. to 38100c. to 38200c. to 38300c. to 38400c. to 38500c. to 38600c. to 38700c. to 38800c. to 38900c. to 39000c. to 39100c. to 39200c. to 39300c. to 39400c. to 39500c. to 39600c. to 39700c. to 39800c. to 39900c. to 40000c. to 40100c. to 40200c. to 40300c. to 40400c. to 40500c. to 40600c. to 40700c. to 40800c. to 40900c. to 41000c. to 41100c. to 41200c. to 41300c. to 41400c. to 41500c. to 41600c. to 41700c. to 41800c. to 41900c. to 42000c. to 42100c. to 42200c. to 42300c. to 42400c. to 42500c. to 42600c. to 42700c. to 42800c. to 42900c. to 43000c. to 43100c. to 43200c. to 43300c. to 43400c. to 43500c. to 43600c. to 43700c. to 43800c. to 43900c. to 44000c. to 44100c. to 44200c. to 44300c. to 44400c. to 44500c. to 44600c. to 44700c. to 44800c. to 44900c. to 45000c. to 45100c. to 45200c. to 45300c. to 45400c. to 45500c. to 45600c. to 45700c. to 45800c. to 45900c. to 46000c. to 46100c. to 46200c. to 46300c. to 46400c. to 46500c. to 46600c. to 46700c. to 46800c. to 46900c. to 47000c. to 47100c. to 47200c. to 47300c. to 47400c. to 47500c. to 47600c. to 47700c. to 47800c. to 47900c. to 48000c. to 48100c. to 48200c. to 48300c. to 48400c. to 48500c. to 48600c. to 48700c. to 48800c. to 48900c. to 49000c. to 49100c. to 49200c. to 49300c. to 49400c. to 49500c. to 49600c. to 49700c. to 49800c. to 49900c. to 50000c. to 50100c. to 50200c. to 50300c. to 50400c. to 50500c. to 50600c. to 50700c. to 50800c. to 50900c. to 51000c. to 51100c. to 51200c. to 51300c. to 51400c. to 51500c. to 51600c. to 51700c. to 51800c. to 51900c. to 52000c. to 52100c. to 52200c. to 52300c. to 52400c. to 52500c. to 52600c. to 52700c. to 52800c. to 52900c. to 53000c. to 53100c. to 53200c. to 53300c. to 53400c. to 53500c. to 53600c. to 53700c. to 53800c. to 53900c. to 54000c. to 54100c. to 54200c. to 54300c. to 54400c. to 54500c. to 54600c. to 54700c. to 54800c. to 54900c. to 55000c. to 55100c. to 55200c. to 55300c. to 55400c. to 55500c. to 55600c. to 55700c. to 55800c. to 55900c. to 56000c. to 56100c. to 56200c. to 56300c. to 56400c. to 56500c. to 56600c. to 56700c. to 56800c. to 56900c. to 57000c. to 57100c. to 57200c. to 57300c. to 57400c. to 57500c. to 57600c. to 57700c. to 57800c. to 57900c. to 58000c. to 58100c. to 58200c. to 58300c. to 58400c. to 58500c. to 58600c. to 58700c. to 58800c. to 58900c. to 59000c. to 59100c. to 59200c. to 59300c. to 59400c. to 59500c. to 59600c. to 59700c. to 59800c. to 59900c. to 60000c. to 60100c. to 60200c. to 60300c. to 60400c. to 60500c. to 60600c. to 60700c. to 60800c. to 60900c. to 61000c. to 61100c. to 61200c. to 61300c. to 61400c. to 61500c. to 61600c. to 61700c. to 61800c. to 61900c. to 62000c. to 62100c. to 62200c. to 62300c. to 62400c. to 62500c. to 62600c. to 62700c. to 62800c. to 62900c. to 63000c. to 63100c. to 63200c. to 63300c. to 63400c. to 63500c. to 63600c. to 63700c. to 63800c. to 63900c. to 64000c. to 64100c. to 64200c. to 64300c. to 64400c. to 64500c. to 64600c. to 64700c. to 64800c. to 64900c. to 65000c. to 65100c. to 65200c. to 65300c. to 65400c. to 65500c. to 65600c. to 65700c. to 65800c. to 65900c. to 66000c. to 66100c. to 66200c. to 66300c. to 66400c. to 66500c. to 66600c. to 66700c. to 66800c. to 66900c. to 67000c. to 67100c. to 67200c. to 67300c. to 67400c. to 67500c. to 67600c. to 67700c. to 67800c. to 67900c. to 68000c. to 68100c. to 68200c. to 68300c. to 68400c. to 68500c. to 68600c. to 68700c. to 68800c. to 68900c. to 69000c. to 69100c. to 69200c. to 69300c. to 69400c. to 69500c. to 69600c. to 69700c. to 69800c. to 69900c. to 70000c. to 70100c. to 70200c. to 70300c. to 70400c. to 70500c. to 70600c. to 70700c. to 70800c. to 70900c. to 71000c. to 71100c. to 71200c. to 71300c. to 71400c. to 71500c. to 71600c. to 71700c. to 71800c. to 71900c. to 72000c. to 72100c. to 72200c. to 72300c. to 72400c. to 72500c. to 72600c. to 72700c. to 72800c. to 72900c. to 73000c. to 73100c. to 73200c. to 73300c. to 73400c. to 73500c. to 73600c. to 73700c. to 73800c. to 73900c. to 74000c. to 74100c. to 74200c. to 74300c. to 74400c. to 74500c. to 74600c. to 74700c. to 74800c. to 74900c. to 75000c. to 75100c. to 75200c. to 75300c. to 75400c. to 75500c. to 75600c. to 75700c. to 75800c. to 75900c. to 76000c. to 76100c. to 76200c. to 76300c. to 76400c. to 76500c. to 76600c. to 76700c. to 76800c. to 76900c. to 77000c. to 77100c. to 77200c. to 77300c. to 77400c. to 77500c. to 77600c. to 77700c. to 77800c. to 77900c. to 78000c. to 78100c. to 78200c. to 78300c. to 78400c. to 78500c. to 78600c. to 78700c. to 78800c. to 78900c. to 79000c. to 79100c. to 79200c. to 79300c. to 79400c. to 79500c. to 79600c. to 79700c. to 79800c. to 79900c. to 80000c. to 80100c. to 80200c. to 80300c. to 80400c. to 80500c. to 80600c. to 80700c. to 80800c. to 80900c. to 81000c. to 81100c. to 81200c. to 81300c. to 81400c. to 81500c. to 81600c. to 81700c. to 81800c. to 81900c. to 82000c. to 82100c. to 82200c. to 82300c. to 82400c. to 82500c. to 82600c. to 82700c. to 82800c. to 82900c. to 83000c. to 83100c. to 83200c. to 83300c. to 83400c. to 83500c. to 83600c. to 83700c. to 83800c. to 83900c. to 84000c. to 84100c. to 84200c. to 84300c. to 84400c. to 84500c. to 84600c. to 84700c. to 84800c. to 84900c. to 85000c. to 85100c. to 85200c. to 85300c. to 85400c. to 85500c. to 85600c. to 85700c. to 85800c. to 85900c. to 86000c. to 86100c. to 86200c. to 86300c. to 86400c. to 86500c. to 86600c. to 86700c. to 86800c. to 86900c. to 87000c. to 87100c. to 87200c. to 87300c. to 87400c. to 87500c. to 87600c. to 87700c. to 87800c. to 87900c. to 88000c. to 88100c. to 88200c. to 88300c. to 88400c. to 88500c. to 88600c. to 88700c. to 88800c. to 88900c. to 89000c. to 89100c. to 89200c. to 89300c. to 89400c. to 89500c. to 89600c. to 89700c. to 89800c. to 89900c. to 90000c. to 90100c. to 90200c. to 90300c. to 90400c. to 90500c. to 90600c. to 90700c. to 90800c. to 90900c. to 91000c. to 91100c. to 91200c. to 91300c. to 91400c. to 91500c. to 91600c. to 91700c. to 91800c. to 91900c. to 92000c. to 92100c. to 92200c. to 92300c. to 92400c. to 92500c. to 92600c. to 92700c. to 92800c. to 92900c. to 93000c. to 93100c. to 93200c. to 93300c. to 93400c. to 93500c. to 93600c. to 93700c. to 93800c. to 93900c. to 94000c. to 94100c. to 94200c. to 94300c. to 94400c. to 94500c. to 94600c. to 94700c. to 94800c. to 94900c. to 95000c. to 95100c. to 95200c. to 95300c. to 95400c. to 95500c. to 95600c. to 95700c. to 95800c. to 95900c. to 96000c. to 96100c. to 96200c. to 96300c. to 96400c. to 96500c. to 96600c. to 96700c. to 96800c. to 96900c. to 97000c. to 97100c. to 97200c. to 97300c. to 97400c. to 97500c. to 97600c. to 97700c. to 97800c. to 97900c. to 98000c. to 98100c. to 98200c. to 98300c. to 98400c. to 98500c. to 98600c. to 98700c. to 98800c. to 98900c. to 99000c. to 99100c. to 99200c. to 99300c. to 99400c. to 99500c. to 99600c. to 99700c. to 99800c. to 99900c. to 100000c. to 100100c. to 100200c. to 100300c. to 100400c. to 100500c. to 100600c. to 100700c. to 100800c. to 100900c. to 101000c. to 101100c. to 101200c. to 101300c. to 101400c. to 101500c. to 101600c. to 101700c. to 101800c. to 101900c. to 102000c. to 102100c. to 102200c. to 102300c. to 102400c. to 102500c. to 102600c. to 102700c. to 102800c. to 102900c. to 103000c. to 103100c. to 103200c. to 103300c. to 103400c. to 103500c. to 103600c. to 103700c. to 103800c. to 103900c. to 104000c. to 104100c. to 104200c. to 104300c. to 104400c. to 104500c. to 104600c. to 104700c. to 104800c. to 104900c. to 105000c. to 105100c. to 105200c. to 105300c. to 105400c. to 105500c. to 105600c. to 105700c. to 105800c. to 105900c. to 106000c. to 106100c. to 106200c. to 106300c. to 106400c. to 106500c. to 106600c. to 106700c. to 106800c. to 106900c. to 107000c. to 107100c. to 107200c. to 107300c. to 107400c. to 107500c. to 107600c. to 107700c. to 107800c. to 107900c. to 10800